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Application No.: 09/49 0620 FORM PTO-1449 (Modified)

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE. Afterney Docket No.: 17634-000340US FORM PTO-1449 (Modified) policant: Tao Tao et al. MIC OS SOID Filing Date: December 10, 1999 Group: 1642 STATEMENT (Use several sheets if necessary) Reference Designation U.S. PATENT DOCUMENTS Pagenhi2 TECH CEITING Date (If Appropriate) Document No. **Examiner Initial** Date Class Sub-class Name SAN EURS 5,716,821 02/20/98 435 Wertz et al. 235.1 5,789,229 435 08/04/98 Wertz et al. 235.1 ABAC 02/09/99 Belshe et al. 93.2 5,869,036 424 AD 6,033,886 03/07/00 Conzelmann 435 172.3 FOREIGN PATENT DOCUMENTS Document No. Date Country Class Sub-class Translation (Yes/No) SB WO 97/06270 02/20/97 **PCT** C12N AE WO 97/11093 AF 03/27/97 **PCT** C07K AG WO 97/20468 06/12/97 **PCT** A01N WO 99/02657 AH 01/21/99 **PCT** C12N ΑI 0 440 219 A1 08/07/91 **EUROPE** C12N AJ 0 702 085 A1 03/20/96 **EUROPE** C12N OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) ΑK Baron et al., "Rescue of Rinderpest Virus from Cloned cDNA," J. Virol. 71:1265-1271, 1997 COPY ENCLOSED AL Belshe et al., "Cold Adaptation of Parainfluenza Virus Type 3: Induction of Three Phenotypic Markers," J. Med. Virol. 10:235-42, 1982 AM Blumberg et al., "Measles Virus L Protein Evidences Elements of Ancestral RNA Polymerase," Virology 164:487-497, 1988 AN Buchholz et al., "Generation of Bovine Respiratory Syncytial Virus (BRSV) from cDNA: BRSV NS2 Is Not Essential for Virus Replication in Tissue Culture, and the Human RSV Leader Region Acts as a Functional BRSV Genome Promoter," J. Virol. 73:251-259, 1999 **COPY ENCLOSED** Bukreyev, et al., "Recovery of Infectious Respiratory Syncytial Virus Expressing an Additional, Foreign Gene," J. AO Virol. 70:6634-41, 1996 COPY ENCLOSED AP Bukrevey, et al., "Interferon y Expressed by a Recombinant Respiratory Syncytial Virus Attenuates Virus Replication in Mice Without Compromising Immunogenicity," Proc. Nat. Acad. Sci. USA 96:2367-2372, 1999 **COPY ENCLOSED** Cadd et al., "The Sendai Paramyxiovirus Accessory C Proteins Inhibit Viral Genome Amplification in Promoter-AQ Specific Fashion," J. Virol. 70:5067-74, 1996 **COPY ENCLOSED** AR Collins, et al., "Production of Infectious Human Respiratory Syncytial Virus from Cloned cDNA Confirms an Essential Role of the Transcription Elongation Factor from the 5' Proximal Open Reading Frame of the M2 mRNA in Gene Expression and Provides a Capability for Vaccine Development," Proc Nat. Acad. Sci. USA 92:11563-11567, 1995 Collins et al., "Parainfluenza Viruses", in Fields Virology, B. N. Fields (Knipe et al., eds.), 3rd ed., vol. 1, p. 1205-AS 1243, Lippincott-Raven Publishers, Philadelphia, 1996 Conzelmann et al., "Rescue of Synthetic Genomic RNA Analogs of Rabies Virus by Plasmid-Encoded Proteins," J. AT Virol. 68:713-719, 1994 DATE CONSIDERED August 13, 2001 **EXAMINER** Stach A. Brown.

			Page 2 of 5		
FORM PTO-144		Attorney Docket No.: 17634-000340US	Application No.: 09/459,062		
H	NTS AND PUBLICATIONS FOR Applicant: Tao Tao et al.				
	INFORMATION DISCLOSURE Use several sheets if necessary)	Filing Date: December 10, 1999	Group: 1642		
AU AU	Conzelmann, "Genetic Manipulatio 1996	on of Non-Segmented Negative-strand RNA Vi	ruses," <u>J. Gen. Virol.</u> 77:381-389,		
AV	Curran, et al., "Sendai Virus P Gene Produces Multiple Proteins from Overlapping Open Reading Frames," Enzyme 44:244-249, 1990 COPY ENCLOSED				
AW		onstructural C Proteins Specifically Inhibit Vir	ral mRNA Synthesis," <u>Virology</u>		
JC50 TAGO	Delenda, et al., "Normal Cellular R <u>Virology</u> 228:55-62, 1997	eplication of Sendai Virus Without the trans-F COPY ENCLOSED	rame, Nonstructural V Protein,"		
AY AY	Delenda et al., "Sendai Viruses with Altered P, V, and W Protein Expression," Virology 242:327-337, 1998 COPY ENCLOSED				
PARTY	Dimock, et al., "Rescue of Synthetic Analogs of Genomic RNA and Replicative-Intermediate RNA of Human Parainfluenza Virus Type 3," J. Virol. 67: 2772-2778, 1993				
BA	Durbin et al., "Minimum Protein Requirements for Transcription and RNA Replication of a Minigenome of Human Parainfluenza Virus Type 3 and Evaluation of the Rule of Six," <u>Virology</u> 234:74-83, 1997				
BB	Durbin et al., "Recovery of Infectious Human Parainfluenza Virus Type 3 from cDNA," Virology 235:323-332, 1997				
BC	Finke et al. "Ambisense Gene Expression for Recombinant Rabies Virus: Random Packaging of Positive- and Negative-Strand Ribonucleoprotein Complexes into Rabies Virions," J. Virol. 71:7281-7288, 1997 COPY ENCLOSED				
BD	Galinski et al., "Molecular Cloning and Sequence Analysis of the Human Parainfluenza 3 Virus mRNA Encoding the P and C Proteins," Virology 155:46-60, 1986 COPY ENCLOSED				
BE	Galinski et al., "Molecular Cloning and Sequence Analysis of the Human Parainfluenza 3 Virus Gene Encoding the L Protein," Virology 165:499-510, 1988				
BF	Galinski et al., "RNA Editing in the Phosphoprotein Gene of the Human Parainfluenza Virus Type 3," Virology 186:543-550, 1992				
BG BG	Garcin et al., "A Highly Recombinogenic System for the Recovery of Infectious Sendai Paramyxovirus from cDNA: Generation of a Novel Copy-back Nondefective Interfering Virus," EMBO J. 14:6087-6094, 1995				
BH	Garcin et al., "A Point Mutation in the Sendai Virus Accessory C Proteins Attenuates Virulence for Mice, But Not Virus Growth in Cell Culture," Virology 238:424-431, 1997 COPY ENCLOSED				
BI	Grosfeld et al., "RNA Replication by Respiratory Syncytial Virus (RSV) Is Directed by the N, P, and L Proteins; Transcription Also Occurs under These Conditions but Requires RSV Superinfection for Efficient Synthesis of Full-Length mRNA," J. Virol. 69: 5677-5686, 1995				
BJ	Hall et al., "Cold-passaged Human Parainfluenza Type 3 Viruses Contain ts and Non-ts Mutations Leading to Attenuation in Rhesus Monkeys," Virus Res. 22:173-184, 1992				
BK BK	Hasan et al., "Creation of an Infectious Recombinant Sendai Virus Expressing the Firefly Luciferase Gene from the 3' Proximal First Locus," J. Gen. Virol. 78:2813-20, 1997 COPY ENCLOSED				
BL BL	He et al., "Recovery of Infectious SV5 from Cloned DNA and Expression of a Foreign Gene," <u>Virology</u> 237:249-260, 1997 <b>COPY ENCLOSED</b>				
BM	Hoffman et al., "An Infectious Clor COPY ENCLOSED	ne of Human Parainfluenza Virus Type 3," <u>J. V</u>	<u>irol.</u> 71:4272-4277, 1997		
BN		nt Mutant of Sendai Virus with Two Amino Acotion to LLC-MK <sub>2</sub> Cells," <u>J. Gen. Virol.</u> 78:320			
√_во		spiratory Syncytial Virus (RSV) from cDNA a s1:206-214, 1998 COPY ENCLOSED	nd Construction of Subgroup A		
EXAMINER A	lay J. Bron	DATE CONSIDERED August 13, 200			

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FORM PTO-1449		Attorney Docket No.: 17634-000340US	Application No.: 09/459,062	
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE		Applicant: Tao Tao et al.		
STATEMENT (U	Jse several sheets if necessary)	Filing Date: December 10, 1999	Group: 1642	
SMB BP	Johnson et al., "Specific Targeting to CD4+ Cells of Recombinant Vesicular Stomatitis Viruses Encoding Human Immunodeficiency Virus Envelope Proteins," J. Virol. 71:5060-5068, 1997 COPY ENCLOSED			
BQ BQ	Juhasz et al., "The Temperature-Sensitive (ts) Phenotype of a Cold-Passaged (cp) Live Attenuated Respiratory Syncytial Virus Vaccine Candidate, Designated cpts530, Results from a Single Amino Acid Substitution in the L Protein," J. Virol. 71:5814-5819, 1997 COPY ENCLOSED			
3653 13 BRV BRV 1	Kahn et al., "Recombinant Vesicular Stomatitis Virus Expressing Respiratory Syncytial Virus (RSV) Glycoproteins: RSV Fusion Protein Can Mediate Infection and Cell Fusion," <u>Virology</u> 254:81-91, 1999 <b>COPY ENCLOSED</b>			
→ BS Æ	Karron et al., "A Live Attenuated l	Bovine Parainfluenza Virus Type 3 Vaccine is to the stand Children," <u>J. Inf. Dis.</u> 171:1107-1114, 19		
-	Karron et al., "A Live Human Para Infants and Children," J. Inf. Dis.	ninfluenza Type 3 Virus Vaccine Is Attenuated 172:1445-1450, 1995 COPY ENCLOSI		
- BU	Kato et al., "Initiation of Sendai Virus Multiplication from Transfected cDNA or RNA with Negative or Positive Sense," Genes to Cells 1:569-579, 1996			
BV	Kato et al., "The Paramyxovirus, Sendai Virus, V Protein Encodes a Luxury Function Required for Viral Pathogenesis," EMBO. J. 16:578-587, 1997 COPY ENCLOSED			
BW	Kato et al., "Importance of the Cysteine-Rich Carboxyl-Terminal Half of V Protein for Sendai Virus Pathogenesis,"  J Virol. 71:7266-7272, 1997  COPY ENCLOSED			
BX	Kretzchmar et al., "Normal Replication of Vesicular Stomatitis Virus Without C Proteins," <u>Virology</u> 216:309-316, 1996 <b>COPY ENCLOSED</b>			
BY	Kretzschmar et al., "High-Efficiency Incorporation of Functional Influenza Virus Glycoproteins into Recombinant Vesicular Stomatitis Viruses," J. Virol. 71:5982-5989, 1997 COPY ENCLOSED			
BZ	Kuo et al., "Effect of Mutations in the Gene-Start and Gene-End Sequence Motifs on Transcription of Monocistronic and Dicistronic Minigenomes of Respiratory Syncytial Virus," J. Virol. 70:6892-6901, 1996  COPY ENCLOSED			
CA		roteins are Categorically Nonessential Gene Pro Replication and Pathogenesis," Genes to Cells		
CB		i Virus C Proteins Are Not Functionally Equiva- cumulation During the Course of Infection," <u>J.</u>		
· cc	Lawson et al., "Recombinant Vesica 1995	cular Stomatitis Viruses from DNA," Proc. Nat	d. Acad. Sci. USA 92:4477-4481,	
CD	Matsuoka et al., "The P Gene of Human Parainfluenza Virus Type 1 Encodes P and C Proteins but not a Cysteine-Rich V Protein," J. Virol. 65:3406-3410, 1991 COPY ENCLOSED			
· CE	Mebatsion et al., "Highly Stable Expression of a Foreign Gene from Rabies Virus Vectors," Proc. Natl. Acad. Sci. USA 93:7310-7314, 1996 COPY ENCLOSED			
·_CF	Moriya et al., "Large Quantity Production with Extreme Convenience of Human SDF-1α by a Sendai Virus Vector," FEBS Lett. 425:105-111, 1998 COPY ENCLOSED			
· cg		es to the Development of Vaccines Effective A	gainst Parainfluenza and	
СН	Murphy et al., "Enhanced Pulmona	ary Histopathology Is Observed In Cotton Rats Virus (RSV) Or Purified F Glycoprotein And C		
CI	Palese et al., "Negative-Strand RN 93:11354-11358, 1996	A Viruses: Genetic Engineering and Applicati	ons," Proc. Natl. Acad. Sci. USA	
EXAMINER 🔏	Hacy J. Rion	DATE CONSIDERED August 13,	2001	

			Page 4 01 3		
FORM PTO-1449		Attorney Docket No.: 17634-000340US	Application No.: 09/459,062		
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE		Applicant: Tao Tao et al.			
STATEMENT (L	Jse several sheets if necessary)	Filing Date: December 10, 1999 Group: 1642			
8)B C1	Peeters et al., "Rescue of Newcastle Disease Virus from Cloned cDNA: Evidence that Cleavability of the Fusion Protein is a Major Determinant for Virulence," J. Virol. 73:5001-5009, 1999 COPY ENCLOSED				
CK	Pelet et al., "The P Gene of Bovine Parainfluenza Virus 3 Expresses all Three Reading Frames from a Single mRNA Editing Site," EMBO J 10:443-448, 1991				
CL	Radecke et al., "Rescue of Measles	Viruses from Cloned DNA," EMBO J. 14:57	73-5784, 1995		
<u>√</u> 253	Ray et al., "Human Parainfluenza virus Induces a Type-Specific Protective Immune Response," <u>J. Infect. Dis.</u> 162:746, 1990				
CN CN		Phenotype of the Human Parainfluenza Virus the L Gene," J. Virol. 70:580-584, 1996	Type 3 Candidate Vaccine Strain		
E CO.	Roberts et al., "Attenuated Vesicular Stomatitis Viruses as Vaccine Vectors," J. Virol. 73:3723-3732, 1999 COPY ENCLOSED				
СР	Roberts et al., "Vaccination with a Recombinant Vesicular Stomatitis Virus Expressing an Influenza Virus Hamagglutinin Provides Complete Protection from Influenza Virus Challenge," J. Virol. 72:4704-4711, 1998 COPY ENCLOSED				
CQ	Roberts et al., "Recovery of Negative-Strand RNA Viruses from Plasmid DNAs: A Positive Approach Revitalizes a Negative Field," Virology 247:1-6, 1998 COPY ENCLOSED				
CR	Sakaguchi et al., "Expression of the HN, F, NP and M Proteins of Sendai Virus By Recombinant Vaccinia Viruses and Their Contribution to Protective Immunity Against Sendai Virus Infections in Mice," <u>J. Gen. Virol</u> . 74:479-484, 1993				
CS	Sakai et al., "Accommodation Of Foreign Genes Into The Sendai Virus Genome: Sizes Of Inserted Genes And Viral Replication," FEBS Letters 456:221-226, 1999 COPY ENCLOSED				
CT	Sanchez et al., "Cloning and Gene Assignment of mRNAs of Human Parainfluenza Virus 3," Virology 147:177-186, 1985 COPY ENCLOSED				
CU	Schnell et al., "Infectious Rabies Viruses from Cloned cDNA," EMBO J. 13:4195-4203, 1994				
CV	Schnell et al., "The Minimal Conserved Transcription Stop-Start Signal Promotes Stable Expression of a Foreign Gene in Vesicular Stomatitis Virus," J. Virol. 70:2318-2323, 1996 COPY ENCLOSED				
CW	Schell et al., "Foreign Glycoproteins Expressed from Recombinant Vesicular Stomatitis Viruses are Incorporated Efficiently into Virus Particles," <u>Proc. Natl. Acad. Sci. USA</u> 93:11359-11365, 1996 <b>COPY ENCLOSED</b>				
CX	Schnell et al., "Construction of a Novel Virus that Targets HIV-1-Infected Cells and Controls HIV-1 Infection,"  Cell 90:849-857, 1997 COPY ENCLOSED				
	Singh et al., "A Recombinant Measles Virus Expressing Biologically Active Human Interleukin-12," J. Gen. Virol. 80:101-106, 1999 COPY ENCLOSED				
	Singh et al., "A Recombinant Measles Virus expressing Hepatitis B Virus Surface Antigen Induces Humoral Immune Responses in Genetically Modified Mice," J. Virol. 73:4823-4828, 1999  COPY ENCLOSED				
	Skiadopoulos et al., "Three Amino cp45 Live Attenuated Vaccine Can Virol 72:1762-1768, 1998	Acid Substitutions in the L Protein of the Hundidate Contribute to Its Temperature-Sensitive	nan Parainfluenza Virus Type 3 and Attenuation Phenotypes," <u>J.</u>		
	Skiadopoulos et al., "Identification of Mutations Contributing to the Temperature-Sensitive, Cold-Adapted, and Attenuation Phenotypes of the Live-Attenuated Cold-Passage 45 (cp45) Human Parainfluenza Virus 3 Candidate Vaccine," J. Virol. 73:1374-1381, 1999 COPY ENCLOSED				
		f a Parainfluenza Virus Type 1 Vaccine Candid and PIV3 cp45 Vaccine Virus with Their PIV1 SED			
	Spielhofer et al., "Chimeric Measle ENCLOSED	es Viruses with a Foreign Envelope," J. Virol.	72:2150-2159, 1998 <b>COPY</b>		
EXAMINER A	Hacy J. Prom	DATE CONSIDERED August 13	,2001		

Page 5 of 5

		rage 3 01 3		
FORM PTO-1449 (Modified)	Attorney Docket No.: 17634-000340US	Application No.: 09/459,062		
LIST OF PATENTS AND PUBLICATIONS FO				
APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)	Filing Date: December 10, 1999	Group: 1642		
DE Spriggs et al., "Sequence Analy Amino Acid Sequence Homolo	Spriggs et al., "Sequence Analysis of the P and C Protein Genes of Human Parainfluenza Virus Type 3: Patterns of Amino Acid Sequence Homology Among Paramyxovirus Proteins," J. Gen. Virol. 67:2705-2719, 1986			
	Stokes et al., "The Complete Nucleotide Sequence of the JS Strain of Human Parainfluenza Virus Type 3: Comparison with the Wash/47885/57 Prototype Strain," Virus Res. 25:91-103, 1992			
Vaccine Viruses (cp12 and cp4. Res. 30:43-52, 1993	Stokes et al., "The Complete Nucleotide Sequence of Two Cold-Adapted, Temperature-Sensitive Attenuated Mutant Vaccine Viruses (cp12 and cp45) Derived from the JS Strain and Human Parainfluenza Virus Type 3 (PIV3)," <u>Virus Res.</u> 30:43-52, 1993			
	Tanabayashi, K. and Compans, R.W., "Functional Interaction of Paramyxovirus Glycoproteins: Identification of a Domain in Sendai Virus HN Which Promotes Cell Fusion," <u>J. Virol.</u> 70:6112-6118, 1996			
Hemagglutinin-Neuraminidase 72:2955-2961, 1998	Tao et al., "Recovery of a Fully Viable Chimeric Human Parainfluenza Virus (PIV) Type 3 in Which the Hemagglutinin-Neuraminidase and Fusion Glycoproteins Have Been Replaced by Those of PIV Type 1," <u>J. Virol.</u> 72:2955-2961, 1998			
Hemagglutinin-Neuraminidase	Tao et al., "A Live Attenuated Recombinant Chimeric Parainfluenza Virus (PIV) Candidate Vaccine Containing the Hemagglutinin-Neuraminidase and Fusion Glycoproteins of PIV1 and the Remaining Proteins from PIV3 Induces Resistance to PIV1 Even in Animals Immune to PIV3" <u>Vaccine</u> 17:1101-1108, 1999 <b>COPY ENCLOSED</b>			
	van Wyke Coelingh et al., "Antigenic Variation in the Hemagglutinin-Neuraminidase Protein of Human Parainfluenza Type 3 Virus," <u>Virology</u> 143:569-582, 1985			
of Human Parainfluenza Virus	van Wyke Coelingh et al., "Antigenic and Structural Properties of the Hemagglutinin-Neuraminidase Glycoprotein of Human Parainfluenza Virus Type 3: Sequence Analysis of Variants Selected with Monoclonal Antibodies Which Inhibit Infectivity, Hemagglutination, and Neuraminidase Activities," J. Virol. 61:1473-1477, 1987			
	Vidal et al., "Editing of the Sendai Virus P/C mRNA by G Insertion Occurs during mRNA Synthesis via a Virus- Encoded Activity," J. Virol. 64:239-246, 1990 COPY ENCLOSED			
	Wathen et al., "Characterization of a Novel Human Respiratory Syncytial Virus Chimeric FG Glycoprotein Expressed Using a Baculovirus Vector," J. Gen Virol. 70:2625-2635, 1989 COPY ENCLOSED			
	Whelan et al., "Efficient Recovery Of Infectious Vesicular Stomatitis Virus Entirely From cDNA Clones," <u>Proc.</u> Natl. Acad. Sci. USA 92:8388-8392, 1995			
Syncytial Virus Vaccine Candid	Whitehead et al., "A Single Nucleotide Substitution in the Transcription Start Signal of the M2 Gene of Respiratory Syncytial Virus Vaccine Candidate <i>cpts</i> 248/404 is the Major Determinant of the Temperature-Sensitive and Attenuation Phenotypes," <u>Virology</u> 247:232-239, 1998a <b>COPY ENCLOSED</b>			
	Whitehead et al., "Recombinant Respiratory Syncytial Virus (RSV) Bearing a Set of Mutations from cold-Passaged RSV is Attenuated in Chimpanzees," J. Virol. 72:4467-4471, 1998b COPY ENCLOSED			
	Whitehead et al., "Recombinant Respiratory Syncytial Virus Bearing a Deletion of Either the NS2 or SH Gene is Attenuated in Chimpanzees," J. Virol. 73:3438-3442, 1999 COPY ENCLOSED			
Yu et al., "Sendai Virus-Based 2:457-466, 1997 COPY ENCI	Expression of HIV-1 gp120: Reinforcement by the LOSED	ne V(-) Version," Genes to Cells		
EXAMINER Stack S. Brown	DATE CONSIDERED August 13	,2001		

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LIST OF PATENTS AND PUBLICATIONS FOR		Applicant: Tao Tao et al.					
STATEMENT (	APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)		Filing Date: December 10, 1999		Group: 1642	Group: 1642	
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<b>⊗</b> B DW	WO 98/53078	11/26/98	PCT	C12N	15/45	У	
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	07	HER ART (Incl	 uding Author, Title, Date,	Pertinent Pages,	Etc.)		
BY DY	Bailly et al., "A	Recombinant Hun	nan Parainfluenza Virus Typ PIV3 Is Attenuated in Prim	pe 3 (PIV3) in Wh	ich the Nucleocapsi		
₩ DZ	Bukreyev et al., "Interferon γ expressed by a recombinant respiratory syncytial virus attenuates virus replication in mice without compromising immunogenicity," Proc. Natl. Acad. Sci. USA 96:2367-2372, 1999.						
SએS EA	Tao, "A live attenuated chimeric recombinant parainfluenza virus (PIV) encoding the internal proteins of PIV type 2 and the surface glycoproteins of PIV type 1 induces complete resistance to PIV1 challenge and partial resistance of PIV3 challenge," <u>Vaccine</u> 17:1100-1108, 1999.						
<b>503</b> EB			nation of Bovine Parainfluen man Parainfluenza Virus Ty				
EXAMINER	Havy & B10	h	DATE CONSIDERED	August 10, 8	2001		

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